

ABSTRACT

A dough dispenser is provided that has an elongated stem body terminating in a dome configured cavity with a downwardly opening mouth. The upper end of the stem body is associated with a reciprocally moveable plunger body. The stem body holds a subassembly of spirally extending shaft, base block and finger that extends downwardly from the base block and into and along side wall portions of the cavity. A biasing spring urges the plunger body into an upward position. When the plunger body is depressed into the stem body, a driver disk fixed to the plunger body slidably moves over the shaft and causes the base block and finger to rotate. The finger wipes cavity surfaces and releases dough therefrom.